



# Precision Metering Pumps

Dixon Engineering & Sales Co. is proud to partner with Zaxis for leak testing and metering pump technologies. In this news article, we would like to explore their precision metering pumps.

Designed with manufacturers like you in mind, Zaxis electronic variable metering pumps (eVmP) deliver millions of maintenance-free cycles with extreme accuracy. As the leading manufacturer of high-precision metering pumps, they design, engineer, and manufacture each pump to the highest standards. Zaxis offers many customizable design features, which include:

- Diamond-hard internal ceramics to provide syringe-like precision and accuracy while handling destructive materials, including acids, bases, and abrasives
- Valveless designs to eliminate shutdowns and maintenance delays
- Simple “push button” displacement feature for streamlined operations and enhanced efficiency
- Repeatable dispensing to achieve 1% full scale accuracy and .5% repeatability, depending on your application
- Ethernet/IP, RS485, and Digital I/O communication options



Microliter Pumps – M Series



Milliliter Pumps – V Series



Milliliter Pumps – VS10 Series



Engineering Metering Pumps



Benchtop Enclosure – eVmP1



Dual Enclosures – eVmP2

For over 25 years, Zaxis has set the standard for electronic metering pumps, and their expertise, vast product line and custom-engineered solutions are at your disposal. You require specialized and accurate metering pumps that deliver repeatable performances and meet the demands of your industry, and Zaxis is ready to enhance production.

To learn more about the precision metering line or their complete line of leak detection products, visit their [website](#). Contact your local Dixon Engineering and Sales Co. rep with questions or assistance on an application:

**JACK DIXON** (President)  
(SC Regional Manager)  
P#: (704) 290-7373  
[jackdixon@dixoneng.com](mailto:jackdixon@dixoneng.com)

**BRIAN BAREFOOT**  
(NC Regional Manager)  
P#: (704) 655-0411  
[brianbarefoot@dixoneng.com](mailto:brianbarefoot@dixoneng.com)